

**Data Entry Form**

Residential Air Monitoring

Date: 02/23/2023

Resident's Name:

**Exemption 6- PII**

Address:

**Exemption 6- PII**

Telephone:

E-mail Address:

Resident(s) present during inspection  Y  N

Start Time: 0910

End Time: 0928

Time	Location Description	Analyte	Result	Comments	Sampler
0910	Main floor	VOC	<0.1 ppm	Living Room	Ar Richardson
0911	Main floor	VOC	<0.1 ppm	Kid's Room	
0911	Main floor	VOC	<0.1 ppm	Dining Room	
0911	Main floor	VOC	<0.1 ppm	Kitchen	
0913	2nd floor	VOC	<0.1 ppm	Bedroom	
0913	2nd floor	VOC	<0.1 ppm	Bathroom	
0914	2nd floor	VOC	<0.1 ppm	Bedroom	
0915	2nd floor	VOC	<0.1 ppm	Kid's Bedroom	
0915	2nd floor	VOC	<0.1 ppm	Hallway	
0916	<del>Basement</del>	VOC	<0.1 ppm	Entire Basement	
0919	Outdoor	VOC	<0.1 ppm	Backyard	↓

Comments:

Instrument MULTIRAE/ SN MDLEA17443/ Calib. Date: 02/23/2023  
GasTec 14938

# Residential Air Monitoring

Resident Name	Exemption 6- PII	Resident Phone	Exemption 6- PII
Address	Exemption 6- PII	Resident Present for inspection?	<input checked="" type="radio"/> Y <input type="radio"/> N
Date	02/23/2023	Start Time	1105
		End Time	

Time	Location Description	Analyte	Result	Comments	Sampler
1105	Living Room	VOC	20.1 ppm		A. Richardson
1105	Kitchen	VOC	20.1 ppm		↓
1105	Bedroom	VOC	20.1 ppm		
1106	Bedroom	VOC	20.1 ppm		
1107	Bathroom	VOC	<del>20.1 ppm</del> 0.3 ppm		
1110	Bathroom	VC	20.02 ppm		

**Comments:**

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Instrument MultiRAE SN MO1FA17443/ Cal Date 02/23/2023  
 Gastec  
 MultiRAE 14938  
 MO1FA01679

# Residential Air Monitoring

Resident Name	Exemption 6- PII	Resident Phone	Exemption 6- PII		
Address		Resident Present for inspection?	<input checked="" type="radio"/> Y	<input type="radio"/> N	
Date		02/23/2023	Start Time	1120	End Time

Time	Location Description	Analyte	Result	Comments	Sampler
1120	Living Room	VOC	<0.1 ppm		A. Richardson ↓
1121	Bedroom	VOC	<0.1 ppm		
1121	Bedroom / Office	VOC	<0.1 ppm		
1122	Kitchen	VOC	<0.1 ppm		
1122	Dining Room	VOC	<0.1 ppm		

**Comments:**

Instrument MultiRAE/Gastec SN MO1EA17443/14938 Cal Date 02/23/2023

# Residential Air Monitoring

Resident Name	Exemption 6- PII		Resident Phone	Exemption 6- PII	
Address	Exemption 6- PII		Resident Present for inspection?	Y N	
Date	02/23/2023		Start Time	1126	End Time

Time	Location Description	Analyte	Result	Comments	Sampler
1126	Dining Room	VOC	<0.1 ppm		A. Richardson
1126	Kitchen	VOC	<0.1 ppm		↓
1127	Living Room	VOC	<0.1 ppm		
1127	Bedroom	VOC	<0.1 ppm		
1127	Bedroom	VOC	<0.1 ppm		
1128	Bathroom	VOC	<0.1 ppm		
1128	Outdoor Balcony	VOC	<0.1 ppm		

**Comments:**

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Instrument MultiRAE/Gastec SN MO1BA17443/ Cal Date 02/28/2023  
14938

# Residential Air Monitoring

Resident Name	Exemption 6- PII	Resident Phone	Exemption 6- PII		
Address		Resident Present for inspection?	Y	N	
Date		02/23/2023	Start Time	0831	End Time

Time	Location Description	Analyte	Result	Comments	Sampler
0831	Office Adjacent Living Room	VOC	<0.01 ppm	Office Space	A. Richardson
0831	Living Room	VOC	<0.01 ppm	Living Room	
0832	Upstairs	VOC	<0.01 ppm	Bathroom	
0833	Upstairs	VOC	<0.01 ppm	Bedroom	
0833	Upstairs	VOC	<0.01 ppm	Bedroom	
0835	<del>Kitchen</del> Kitchen	VOC	<0.01 ppm	<del>Basement</del> Kitchen	
0837	Basement	VOC	<0.01 ppm	Basement	
0838	Outdoor	VOC	<0.01 ppm	Around Home	
					↓

**Comments:**

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Instrument MultirAE / Gastec SN MO1EA17443 / 14938 Cal Date 02/23/2023

# Residential Air Monitoring

Resident Name	Exemption 6- PII	Resident Phone	Exemption 6- PII		
Address		Resident Present for Inspection?			
Date		02/23/2023		Start Time	1623

Time	Location Description	Analyte	Result	Comments	Sampler
1623	Living Room	VOC	<0.1 ppm		A. Richardson
1624	<del>Living</del> Dining Room	VOC	<0.1 ppm		↓
1624	Kitchen	VOC	<0.1 ppm		
1624	Upstairs	VOC	<0.1 ppm	Bedroom	
1624	Upstairs	VOC	<0.1 ppm	Bathroom	
1625	Upstairs	VOC	<0.1 ppm	Bedroom	
1625	Upstairs	VOC	<0.1 ppm	Bedroom	
1626	Attic	VOC	<0.1 ppm	Knitting / Office Area	
1632	Basement+	VOC	<0.1 ppm	Main Area	
1633	Basement-	VOC	<0.1 ppm	Laundry Area	

**Comments:**

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Instrument MULTIRAE / ~~MOIRA~~ / GASTEC SN MO1EA17443/ 14938 Cal Date 02/23/2023

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# Residential Air Monitoring

Resident Name	Exemption 6- PII	Resident Phone	Exemption 6- PII	
Address		Resident Present for inspection?	<input checked="" type="radio"/> Y	<input type="radio"/> N
Date		02/24/2023	Start Time	1643

Time	Location Description	Analyte	Result	Comments	Sampler
1643	Bathroom	VOC	<0.1ppm		A. Richardson
1643	Office Area	VOC	<0.1ppm		
1644	Dining Area	VOC	<0.1ppm		
1644	Kitchen sink/microwave	VOC	<0.1ppm		
1644	Pool table Area	VOC	<0.1ppm		
1645	Underneath pool table	VOC	<0.1ppm		
1646	Garage	VOC	0.4ppm	near garage sink	
1647	Garage	VOC	0.4ppm	wood area	
1648	Garage	VOC	0.7ppm	near antifreeze	
1649	Garage	VOC	1.0ppm	near gas tanks & Jeep vehicle	✓
1653	Pool Area	VC	<0.02ppm	Underneath pool table	
1657	Garage	VC	<0.02ppm	near gas tanks & Jeep vehicle	

**Comments:** - Presence of break fluid, wood, and gasoline  
 - Various auto parts

Instrument MultIRAE/Gastec SN MO1FA09721/14938 Cal Date 02/24/2023

# Residential Air Monitoring

Resident Name	Exemption 6- PII	Resident Phone	Exemption 6- PII		
Address		Resident Present for inspection?	<input checked="" type="radio"/> Y	<input type="radio"/> N	
Date	02/25/2023	Start Time	1308	End Time	1327

Time	Location Description	Analyte	Result	Comments	Sampler
1308	Lobby Area	VOC	0.2 ppm	Near "Major Oil Brands"	A. Richardson
1310	Lobby Area	VOC	<0.1 ppm	Near windshield wipers	
1310	Office Room	VOC	<0.1 ppm		
1311	Storage Room	VOC	<0.1 ppm	Walkway	
1313	Storage Room	VOC	<0.1 ppm	Bathroom	
1315	Storage Room	VOC	<0.1 ppm	Basement	
1317	Storage Room	VOC	<0.1 ppm	near paint & bearings	
1321	Storage Room	VOC	<0.1 ppm	near "Cores" sign or garage	
1322	Storage Room	VOC	<0.1 ppm	walkways near "miniature lamps"	
1325	Lobby Area	VC	<0.02 ppm	Near "major oil brands"	

**Comments:** - Bathroom in Storage Room area has an acetone-like odor, though no detection on MultiRAEs.  
 - Picked up VOC detections near "major oil brands" side. Manager says coolant spilled in that area.

**Instrument** MultiRAE/Gastec    **SN** MO1EA17443/14938    **Cal Date** 02/25/2023

Resident Name	Exemption 6- PII	Resident Phone	Exemption 6- PII		
Address		Resident Present for inspection?	Y	N	
Date		02/25/2023	Start Time	0900	End Time

Time	Location Description	Analyte	Result	Comments	Sampler
0900	Living Room	VOC	<0.1 ppm		A. Richardson
0900	Dining Room / Office	VOC	<0.1 ppm		
0900	Kitchen	VOC	0.3 ppm	MCB37020R4 MultiRAE	
0901	Basement+	VOC	<0.1 ppm	Entire Area	
0901	Basement+	VOC	<0.1 ppm	Crawl Space	
0903	Laundry / Bathroom	VOC	<del>0.1 ppm</del>	Bedroom <0.1 ppm	
0904	Upstairs	VOC	0.1 ppm	Bedroom	
0905	Upstairs	VOC	0.1 ppm	Bathroom 0.5 ppm on MultiRAE MCB37020e4	
0906	Upstairs	VOC	0.1 ppm	Bedroom	
0909	Upstairs	VC	<0.02 ppm	Upstairs Hallway	✓
0915	Upstairs	VC	<0.02 ppm	Upstairs Bedroom	
0925	Kitchen	VC	<0.02 ppm	Resident says cinnamon odor maybe from candle.	

**Comments:** - Both MultiRAEs having sustained VOCs @ low levels upstairs.  
 - MultiRAEs having sustained low level VOCs in kitchen.  
 - Followed up w/ Gastec to test for presence of vinyl chloride (VCs).

**Instrument** MultiRAE/Gastec/ **SN** MOIEA17443/14938/ **Cal Date** 02/25/2023  
 MultiRAE MCB37020R4



<b>Resident Name</b>	<b>Exemption 6- PII</b>	<b>Resident Phone</b>	<b>Exemption 6- PII</b>		
<b>Address</b>		<b>Resident Present for inspection?</b>	<input checked="" type="radio"/> Y	<input type="radio"/> N	
<b>Date</b>		02/25/2023	<b>Start Time</b>	<del>0719</del> 1349	<b>End Time</b>

Time	Location Description	Analyte	Result	Comments	Sampler
1349	Living Room	VOC	<0.1 ppm		A. Richardson
1349	Dining Room Area	VOC	<0.1 ppm		↓
1350	Laundry Room	VOC	<0.1 ppm		
1350	Kitchen	VOC	<0.1 ppm		
1351	Bathroom	VOC	<0.1 ppm		
1351	Bedroom	VOC	<0.1 ppm		
1351	Bedroom	VOC	<0.1 ppm		
1352	Dining Room Area	VOC	<0.1 ppm		
1352	Dining Room Area	VOC	<0.1 ppm	Pantry	
1353	Living Room	VOC	<0.1 ppm		
1355	Outdoor	VOC	<0.1 ppm		

**Comments:**

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**Instrument** MultiRAE/Gastec      **SN** MOIEA17443/14938      **Cal Date** 02/25/2023



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# Residential Air Monitoring

Resident Name	Exemption 6- PII	Resident Phone	Exemption 6- PII
Address	Exemption 6- PII	Resident Present for inspection?	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N
Date	02/28/2023	Start Time	1604
		End Time	1613

Time	Location Description	Analyte	Result	Comments	Sampler
1604	Living Room	VOC	<0.1 ppm		A. Richardson
1605	Dining Room	VOC	<0.1 ppm		
1606	Kid's Play Room	VOC	<0.1 ppm		
1606	Half Bathroom	VOC	<0.1 ppm		
1606	Kitchen	VOC	<0.1 ppm		
1607	Basement	VOC	<0.1 ppm	Laundry Area	
1609	Basement	VOC	<0.1 ppm	Bathroom	
1610	Basement	VOC	<0.1 ppm	Living Room Space	
1611	Upstairs	VOC	<0.1 ppm	Master bedroom	
1611	Upstairs	VOC	<0.1 ppm	Kid's Bedroom	
1611	Upstairs	VOC	<0.1 ppm	Bathroom	

**Comments:** Non-detects

**Instrument** MultirAE/Erastec **SN** MO1FA06487/14900 **Cal Date** 02/28/2023

Resident Name  
Address  
Date

**Exemption 6- PII**

**Residential Air Monitoring**

**Exemption 6- PII**

Resident Present for inspection?   
Start Time 1351 Resident Phone   
End Time N

Time	Location Description	Analyte	Result	Comments	Sampler
1351	Living Room	VOC	<0.1 ppm		A. Richardson ↓
1351	Dining Room	VOC	<0.1 ppm		
1351	Kitchen	VOC	<0.1 ppm		
1354	Camper	VOC	<0.1 ppm		

**Comments:** Stated that she just wanted the main floor assessed, and the camper. Upstairs & basement not assessed. Non-detects

**Instrument** MutiRAE/Gastec **SN** MO1FAD06487/14900 **Cal Date** 02/28/2023



# Residential Air Monitoring

Resident Name	Exemption 6- PII	Resident Phone	Exemption 6- PII
Address	Exemption 6- PII	Resident Present for inspection?	<input checked="" type="radio"/> Y <input type="radio"/> N
Date	02/28/2023	Start Time	<del>130</del> 1330
		End Time	1338

Time	Location Description	Analyte	Result	Comments	Sampler
1330	Living Room	VOC	<0.1 ppm		A. Richardson
1331	Bathroom	VOC	<0.1 ppm		
1331	Bedroom 1	VOC	<0.1 ppm		
1332	Bedroom 2	VOC	<0.1 ppm		
1332	Hallway	VOC	<0.1 ppm		
1332	Kitchen	VOC	<0.1 ppm		
1332	Garage	VOC	<0.1 ppm		
1333	Basement	VOC	<0.1 ppm		
1334	Pantry / Attic	VOC	<0.1 ppm		
1335	Outdoor	VOC	<0.1 ppm		

**Comments:** Non-detects

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Instrument MultiRAE/Gastec SN MOIFA06487/14900 Cal Date 02/28/2023



# Residential Air Monitoring

Resident Name	Exemption 6- PII	Resident Phone	Exemption 6- PII
Address	Exemption 6- PII	Resident Present for inspection?	<input checked="" type="radio"/> Y <input type="radio"/> N
Date	02/28/2023	Start Time	0951
		End Time	0959

Time	Location Description	Analyte	Result	Comments	Sampler
0951	Foyer Entrance	VOC	<0.1 ppm		A. Richardson
0951	Living Room	VOC	<0.1 ppm		
0952	Dining Room	VOC	<0.1 ppm		
0952	Kitchen	VOC	<0.1 ppm		
0953	Upstairs (2nd floor)	VOC	<0.1 ppm	Bedroom 1	
0954	Upstairs (2nd floor)	VOC	<0.1 ppm	Bedroom 2	
0954	Upstairs (2nd floor)	VOC	<0.1 ppm	Bedroom 3	
0954	<del>Attic</del> Upstairs (2nd floor)	VOC	<0.1 ppm	Bathroom	
0955	Attic	VOC	<0.1 ppm		
0957	Basement +	VOC	<0.1 ppm		↓

Comments: Non-detects

Instrument MutiRAE/Gastec SN MD1FA06487/14900 Cal Date 02/28/2023

**CTEH**  
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# Residential Air Monitoring

Resident Name	Exemption 6- PII	Resident Phone	Exemption 6- PII
Address	Exemption 6- PII	Resident Present for inspection?	<input checked="" type="radio"/> Y <input type="radio"/> N
Date	02/28/2023	Start Time	0932
		End Time	0938

Time	Location Description	Analyte	Result	Comments	Sampler
0933	Living Room	VOC	< 0.1 ppm		A. Richardson
0933	Dining Room	VOC	< 0.1 ppm		
0933	Bathroom	VOC	< 0.1 ppm		
0933	Bedroom	VOC	< 0.1 ppm		
0934	Bedroom	VOC	< 0.1 ppm	Both Closets	
0936	Outdoor Backyard	VOC	< 0.1 ppm		
0938	Outdoor Frontyard	VOC	< 0.1 ppm		

Comments: Non-detects

Instrument ~~MOI~~ MultiRAE / Gastec SN MOIFA06487 / 14900 Cal Date 02/28/2023

**Data Entry Form**

Residential Air Monitoring Date: 02/28/2023

Resident's Name: **Exemption 6- PII**

Address: **Exemption 6- PII**

Telephone: \_\_\_\_\_

Resident(s) present during inspection: Y N

Start Time: 1059 End Time: \_\_\_\_\_

Time	Location Description	Analyte	Result	Comments	Sampler
1059	Basement	VOC	<0.1 ppm		A. Richardson
1101	Kitchen	VOC	<0.1 ppm		
1102	Living Room	VOC	<0.1 ppm	TV Area	
1102	Living Room	VOC	<0.1 ppm	Kids Play Area	
1103	Upstairs	VOC	<0.1 ppm	Bedroom 1	
1103	Upstairs	VOC	<0.1 ppm	Bedroom 2	
1103	Upstairs	VOC	<0.1 ppm	Bedroom 3	
1106	Attic	VOC	<0.1 ppm	Bathroom	
1108	Outdoor Front Yard	VOC	<0.1 ppm		
1109	Outdoor Backyard	VOC	<0.1 ppm		

Comments: Non-detects

Instrument MultRAE1  
Gastec SN M01FA06487/14900 Calib. Date: 02/28/2023

# Residential Air Monitoring

Resident Name	Exemption 6- PII	Resident Phone	Exemption 6- PII
Address		Resident Present for inspection?	<input checked="" type="radio"/> Y <input type="radio"/> N
Date	03/01/2023	Start Time	1308
		End Time	1316

Time	Location Description	Analyte	Result	Comments	Sampler
1308	Living Room	VOC	<0.1 ppm		A. Richardson
1309	Kitchen	VOC	<0.1 ppm		
1309	Family Room / Dining	VOC	<0.1 ppm		
1310	Basement Entirety	VOC	<0.1 ppm		
1311	Bathroom	VOC	<0.1 ppm		
1311	Bedroom	VOC	<0.1 ppm		
1311	Bedroom	VOC	<0.1 ppm		
1313	Apartment	VOC	<0.1 ppm	Living Room	
1314	Apartment	VOC	<0.1 ppm	Kitchen / Vent Room	
1314	Apartment	VOC	<0.1 ppm	Bedroom	
1315	Apartment	VOC	<0.1 ppm	Bathroom	

**Comments:** Non-detects throughout home & apartment

**Instrument** MultirAE/Gastec **SN** MO1FA06487/ **Cal Date** 03/01/2023  
14938

# Residential Air Monitoring

**Exemption 6- PII**

Exemption 6- PII

Resident Name	<b>Exemption 6- PII</b>	Resident Phone	<b>Exemption 6- PII</b>		
Address		Resident Present for inspection?	<input checked="" type="radio"/> Y	<input type="radio"/> N	
Date	03/01/2023	Start Time	1233	End Time	

Time	Location Description	Analyte	Result	Comments	Sampler
1233	Living Room	VOC	0.2ppm		
1235	Kitchen	VOC	0.2ppm		
<del>1235</del> 1325	Bedroom	VOC	0.2ppm		
<del>1235</del> 1325	Bedroom	VOC	0.2ppm		
<del>1235</del> 1330	Master Bedroom	VOC	0.2ppm		
<del>1237</del> 1337	Dining Area	VOC	0.2ppm		
<del>1237</del> 1337	Family Room	VOC	0.2ppm		
<del>1238</del> 1338	Basement	VOC	<0.1ppm	Living Room / Crafts	
<del>1239</del> 1339	Basement	VOC	<0.1ppm	Laundry Area	
<del>1239</del> 1339	Basement	VOC	<0.1ppm	Kitchen Dining	
<del>1239</del> 1339	Sun Room	VOC	<0.1ppm		

12:47 Living Room / Kitchen VC <0.02ppm

**Comments:**

- sustained low VOC concentrations on main floor.  
- no detections of vinyl chloride (VC).

Instrument MultIRAE/Gastec/ SN MO1FA06487/ Cal Date 03/01/2023  
MultIRAE 14938/  
MCB32020R4

Property Access Authorization and Release

# Residential Air Monitoring

Resident Name	Exemption 6- PII	Resident Phone	Exemption 6- PII		
Address		Resident Present for inspection?	<input checked="" type="radio"/> Y	<input type="radio"/> N	
Date		03/01/2023	Start Time	1813	End Time

Time	Location Description	Analyte	Result	Comments	Sampler
1813	Outdoor	VOC	<0.1ppm	Left side of Home	A. Richardson
1816	Outdoor	VOC	<0.1ppm	Backyard near Home	↓
1817	Outdoor	VOC	<0.1ppm	Backyard near trampoline	
1818	Outdoor	VOC	<0.1ppm	Right side of Home	
1818	Outdoor	VOC	<0.1ppm	Front yard of Home	

**Comments:**

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Instrument MultiRAE/Gastec SN MO1FA06487/ Cal Date 03/01/2023  
14938



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### Data Entry Form

Residential Air Monitoring

Date: 03/01/23

Resident's Name: **Exemption 6- PII**

Address: **Exemption 6- PII**

Telephone: \_\_\_\_\_

Resident(s) present during inspection  Y  N

Start Time: 0927 End Time: 0950

Time	Location Description	Analyte	Result	Comments	Sampler
0944	Kitchen	VC	LO.02 ppm		A. Richardson
0949	Bedroom	VC	LO.02 ppm		A. Richardson

Comments: No VC detections. VC = vinyl chloride

Instrument MultirAE/ SN M01FAD6487 / Calib. Date: 03/01/2023  
Gractec 14938

# Residential Air Monitoring

Resident Name	Exemption 6- PII	Resident Phone	Exemption 6- PII
Address	Exemption 6- PII	Resident Present for inspection?	<input checked="" type="radio"/> Y <input type="radio"/> N
Date	03/01/2023	Start Time	0927
		End Time	0950

Time	Location Description	Analyte	Result	Comments	Sampler
0927	GMC SUV vent	VOC	<0.1ppm		A. Richardson
0929	Laundry	VOC	<0.1ppm		A. Richardson
0929	Bathroom	VOC	<0.1ppm		
0930	Master Bedroom	VOC	0.8ppm		
0930	Living Room	VOC	0.4ppm		
0930	Kitchen	VOC	0.4ppm		
0931	Dining Room	VOC	0.4ppm		
0931	Bedroom	VOC	0.1ppm		
0932	Bedroom	VOC	0.1ppm		
0932	Bathroom	VOC	0.1ppm		
0940	Master Bedroom	VC	<0.02ppm		

**Comments:** - Noticeable sweet odors, resembling candles/perfumes/etc...  
 - Sustained low level VOC detections, then tested for vinyl chloride (VC).  
 - Resident stated the heater was on. ~~and~~ No VC detections resulted.

Instrument MultiRAE/Gastec SN MO1FA06487/ Cal Date 03/01/2023  
 14938

Resident Name	Exemption 6- PII	Resident Phone	Exemption 6- PII	
Address	Exemption 6- PII	Resident Present for inspection?	(Y)	N
Date	03/02/2023	Start Time	1058	End Time 1118

Time	Location Description	Analyte	Result	Comments	Sampler
1058	Basement	VOC	<0.1 ppm		A. Richardson
1100	Kitchen	VOC	0.1 ppm		↓
1101	Living Room	VOC	0.1 ppm		
1101	Half Bathroom	VOC	0.1 ppm		
1102	Upstairs	VOC	0.1 ppm	Halway to Bathroom	
1102	Upstairs	VOC	0.1 ppm	Bathroom	
1103	Upstairs	VOC	<0.1 ppm	Bedroom	
1104	Upstairs	VOC	<0.1 ppm	Bedroom	
1107	Living Room	VC	<0.02 ppm		
1111	Kitchen	VC	<0.02 ppm		
1116	Upstairs	VC	<0.02 ppm		

**Comments:** - VC = vinyl chloride VOC = volatile organic compounds  
 - intermittent 0.1 ppm detections in living room, kitchen, & upstairs (could be stove, candles, from aerosols used in cleaners, or smoking)  
 - Pulled for VC using Gastec (results: nondetect of VC in LR, kitchen, & upstairs)

**Instrument** MultiRAE/Gastec **SN** MOIFA06487/ **Cal Date** 03/02/2023  
 14938

# Residential Air Monitoring

Resident Name	Exemption 6- PII	Resident Phone	Exemption 6- PII
Address	Exemption 6- PII	Resident Present for inspection?	<input checked="" type="radio"/> Y <input type="radio"/> N
Date	03/02/2023	Start Time	<del>0930</del> 0903
		End Time	0904

Time	Location Description	Analyte	Result	Comments	Sampler
0903	Living Room	VOC	<0.1ppm		A. Richardson
0903	Guinea Pig Areas	VOC	<0.1ppm		↓
0903	Kitchen	VOC	<0.1ppm		↓

**Comments:** No detects

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**Instrument** MultirAE/Gastec **SN** MO1FA06487/14938 **Cal Date** 03/02/2023



# Residential Air Monitoring

Resident Name	Exemption 6- PII		Resident Phone	Exemption 6- PII
Address	Exemption 6- PII		Resident Present for inspection?	
Date	05/02/2023		Start Time	0827
			End Time	

Time	Location Description	Analyte	Result	Comments	Sampler
0827	Foyer	VOC	<0.1 ppm		A. Richardson
0827	Living Room	VOC	<0.1 ppm		
0827	Kitchen	VOC	<0.1 ppm		
0828	Dining Room	VOC	<0.1 ppm		
0830	Upstairs	VOC	<0.1 ppm	Baby Room	
0830	Upstairs	VOC	<0.1 ppm	Blue Bedroom	
0830	Upstairs	VOC	<0.1 ppm	Master Bedroom	
0831	Upstairs	VOC	<0.1 ppm	Bathroom	
0832	<del>Attic</del> Attic	VOC	<0.1 ppm		
0834	Basement	VOC	<0.1 ppm	Sink hole	
0837	Basement	VOC	<0.1 ppm	Entire Basement	
0839	Outdoor	VOC	<0.1 ppm	Entire Outdoor Around Home	

### Comments:

Non-detects

Instrument MultiRAE/Gastec SN MOIFA06487/ Cal Date 03/02/2023  
14938

## Residential Air Monitoring

Resident Name	Exemption 6- PII	Resident Phone	Exemption 6- PII
Address		Resident Present for inspection?	<input checked="" type="radio"/> Y <input type="radio"/> N
Date	03/06/2023	Start Time	0832
		End Time	

Time	Location Description	Analyte	Result	Comments	Sampler
0832	Living Room	VOC	<0.1ppm		A. Richardson
0832	Dining Room	VOC	<0.1ppm		
0833	Center Hall	VOC	<0.1ppm		
0833	Bathroom	VOC	<0.1ppm		
0834	Kitchen	VOC	<0.1ppm		
0835	Bedroom	VOC	<0.1ppm		
0835	Entrance (rear)	VOC	<0.1ppm		
0836	closet in dining room	VOC	<0.1ppm		
0837	spare bedroom	VOC	<0.1ppm		
0840	Office Space	VOC	<0.1ppm		
0841	Storage hallway	VOC	<0.1ppm		

**Comments:** The <sup>first</sup> hydrogen chloride detector was not functioning. EPA contractor needed to retrieve second detector. Returned w/ second hydrogen chloride detector 0854.  
 Results: Non-detects of VOCs in above locations.

Instrument MultIRAE/ Gastec SN MO1EA17445/ 14900 Cal Date 03/06/2023

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Data Entry Form

Residential Re-Entry Air Monitoring

Date: ~~1157~~ 03/06/2023

Resident's Name: **Exemption 6- PII**

Address: **Exemption 6- PII**

Telephone Number: **Exemption 6- PII**

Email Address: **Exemption 6- PII**

Resident(s) present during inspection:

Start Time: 1157 End Time: 1200

Time	Location Description	Analyte	Result	Comments	Initials
1157	Living Room	VOC	20.1 ppm		A. Richardson
1157	Dining Room	VOC	20.1 ppm		
1158	Kitchen	VOC	20.1 ppm		
1158	Breezeway	VOC	20.1 ppm		
1200	Upstairs	VOC	20.1 ppm	Bedroom	
1200	Upstairs	VOC	20.1 ppm	Bathroom	

Comments: Non-detects of Voc's throughout the home

Instrument: MultiRAE / SN MO1EA7445 / Calib. Date: 03/06/2023  
Gastec 14900

### Data Entry Form

**Residential Air Monitoring**

Date: 3-7-23

Resident's Name: Exemption 6- PII

Address: Exemption 6- PII



Telephone Number: ( ) --

E-mail Address: \_\_\_\_\_

Resident(s) present during inspection:  Y  N

Start Time: 13:00

End Time: 13:35

Time	Location Description	Analyte	Result	Comments	Sampler
13:05	Living Room	VOCs/HCl	0.14 ppm/VOCs		NES
13:07	Kitchen	VOCs/HCl	<0.1 ppm		NES
13:09	Basement	VOCs/HCl	<0.1 ppm		NES
13:11	Basement (bathroom)	VOCs/HCl	<0.1 ppm		NES
13:13	Upstairs bedroom 1	VOCs/HCl	0.27 ppm/VOCs	daughter's room	NES
13:15	Upstairs bedroom 2	VOCs/HCl	0.3 ppm/VOCs		NES
13:20	Living Room	VC	<0.02 ppm		NES
13:25	Upstairs bedroom 1	VC	<0.02 ppm		NES
13:29	Upstairs bedroom 2	VC	<0.02 ppm		NES

Comments: We did get low level detections of VOCs and followed up by testing for vinyl chloride. There were no VC detections. Possible VOC sources include smoking and perfumes in the home.

Instrument MultiRAE SN MCB320R4 Calibration Date: 3/7/2023  
SPM Flex 126505004124170019

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# Residential Air Monitoring

Exemption 6- PII

Resident Name	Exemption 6- PII	Resident Phone	
Address	031001200	Resident Present for inspection?	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N
Date		Start Time	0825
		End Time	1310

Time	Location Description	Analyte	Result	Comments	Sampler	
0825	Main Floor	VOCs	<0.1 ppm	metal plate cover in main room that goes over nuc - non detect	K. Fielder	
0829	Basement	VOCs	<0.1 ppm			
0831	Attic	VOCs	<0.1 ppm	jetter operation started @ 1300 pm	A. Richardson	
1303	Main Floor	VOC	<0.1 ppm			
1306	Basement	VOC	<0.1 ppm			
1307	Attic					

**Comments:** - 0825 readings before jetter (non detect)  
- 1300 readings after jetter (non detects)

Instrument MultiRae / bastec SN M01FA01320/14937 Cal Date 03/08/2023



# Residential Air Monitoring

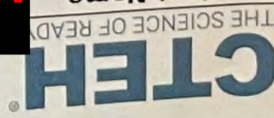
Resident Name	Exemption 6- PII	Resident Phone	Exemption 6- PII
Address	Exemption 6- PII	Resident Present for inspection?	(Y) N
Date	03/08/23	Start Time	2:35 pm
		End Time	3:58 pm

Time	Location Description	Analyte	Result	Comments	Sampler
2:35	Main Floor	VOC	<0.1 ppm		A. Richardson
2:40	Basement	VOC	<0.1 ppm		↓
2:43	Attic	VOC	<0.1 ppm		↓
3:30	Main Floor	VOC	<0.1 ppm		A. Richardson
3:36	Basement	VOC	<0.1 ppm		↓
3:44	Attic	VOC	<0.1 ppm		↓
3:45	Main Floor	VOC	<0.1 ppm		A. Richardson
3:50	Basement	VOC	<0.1 ppm		↓
3:55	Attic	VOC	<0.1 ppm		↓

**Comments:** - Non-detects during 2:30pm assessment.  
 - Non-detects during 3:30pm assessment  
 - Non-detects during 3:45pm assessment before business close.

SN Instrument MOIFA01320/14937 <sup>Instrument</sup> SN MultirAE/Gastec Cal Date 03/08/23

# Residential Air Monitoring



Resident Name: [Redacted] Address: [Redacted] Date: 03/08/2023  
 Resident Phone: [Redacted] Start Time: 1319 End Time: 1325  
 Resident Present for inspection?  N  
 Exemption 6- PII

Time	Location Description	Analyte	Result	Comments	Sampler
1319	Foyer	VOC	20.1ppm		A. Richardson
1319	Kitchen	VOC	20.1ppm		
1319	Dining Room	VOC	20.1ppm		
1320	Basement	VOC	20.1ppm		
1321	Foyer	VOC	20.1ppm		
1322	Bedroom	VOC	20.1ppm		
1322	Bedroom	VOC	20.1ppm		
1322	Bedroom	VOC	20.1ppm		
1322	Master Bedroom	VOC	20.1ppm		
1322	Bathroom	VOC	20.1ppm		
1323	Attic	VOC	20.1ppm		

Comments: Non detects throughout entire home & basement & attic

Instrument: MuthKAT/Gastec SN: MO1FA01320/14937 Cal Date: 03/08/2023



# Residential Air Monitoring

Exemption 6- PII

Exemption 6- PII

Resident Name	Exemption 6- PII	Resident Phone	Exemption 6- PII
Address	Exemption 6- PII	Resident Present for inspection?	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N
Date	03/09/23	Start Time	0831
		End Time	1534

Time	Location Description	Analyte	Result	Comments	Sampler
0831	Main Floor	VOC	<0.1ppm		A. Richardson
0837	Basement	VOC	<0.1ppm		A. Richardson
0835	Attic	VOC	<0.1ppm		
0930	Main Floor	VOC	<0.1ppm		
0932	Basement	VOC	<0.1ppm		
0934	Attic	VOC	<0.1ppm		
1020	Main Floor	VOC	<0.1ppm		
1023	Basement	VOC	<0.1ppm		
1027	Attic	VOC	<0.1ppm		
1143	Main Floor	VOC	<0.1ppm		
1145	Basement	VOC	<0.1ppm		
1147	Attic	VOC	<0.1ppm		

**Comments:** - Nondetects during 0830 Assessment. Jetter ops started @ 0815.  
 - Nondetect during 1020 Assessment.  
 - Nondetect during 1145 Assessment

Instrument MultIRAE/Gastec SN M01FA01320/14937 Cal Date 03/09/2023



# Residential Air Monitoring

Exemption 6- PII

Exemption 6- PII

Resident Name	Exemption 6- PII	Resident Phone	Exemption 6- PII
Address	Exemption 6- PII	Resident Present for inspection?	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N
Date	03/09/2023	Start Time	1235
		End Time	1536

Time	Location Description	Analyte	Result	Comments	Sampler
1235	Main Floor	VOC	<0.1ppm		A. Richardson
1240	Basement	VOC	<0.1ppm		A. Richardson
1245	Attic	VOC	<0.1ppm		
1429	Main Floor	VOC	<0.1ppm		
1431	Basement	VOC	<0.1ppm		
1434	Attic	VOC	<0.1ppm		
1529	Main Floor	VOC	<0.1ppm		
1535	Basement	VOC	<0.1ppm		
1536 <del>1540</del>	Attic	VOC	<0.1ppm		

**Comments:** - Nondetects during 1235 assessment  
 - Nondetects during 1430 assessment  
 - Nondetects during 1530 assessment

Instrument MultIRAE/Gastec SN M01FA01320/14937 Cal Date 03/09/2023



# Residential Air Monitoring

Exemption 6- PII

Resident Name  
Address  
Date

Exemption 6- PII

Resident Phone  
Resident Present for inspection?

Y  N  
End Time 1132

Start Time 1129

03/09/2023

Time	Location Description	Analyte	Result	Comments	Sampler
1129	Bedroom/Sitting Room	VOC	<0.1ppm		Ar Richardson ↓
1129	Bathroom	VOC	<0.1ppm		
1129	Closet	VOC	<0.1ppm		
1130	Master bedroom	VOC	<0.1ppm		
1130	Dining Room	VOC	<0.1ppm		
1130	Kitchen	VOC	<0.1ppm		
1131	Living Room	VOC	<0.1ppm		

Comments: - Nondetects throughout main floor of home.

Instrument MultiRAE/Gastec SN MOIFAD1320/14937 Cal Date 03/09/2023



# Residential Air Monitoring

Exemption 6- PII

Resident Name	Exemption 6- PII	Resident Phone	Exemption 6- PII
Address	Exemption 6- PII	Resident Present for inspection?	<input checked="" type="radio"/> Y <input type="radio"/> N
Date	03/09/2023	Start Time	1558
		End Time	1612

Time	Location Description	Analyte	Result	Comments	Sampler
1558	Dining / Living Room	VOC	0.2ppm		A. Richardson
1558	Laundry	VOC	0.2ppm		
1559	Kitchen	VOC	0.2ppm		
1559	Living Room	VOC	0.2ppm		
1559	Bedroom	VOC	0.2ppm		
1600	Upstairs Baby Room	VOC	0.2ppm		
1600	Upstairs Bathroom	VOC	0.2ppm		
1601	Upstairs Den Area	VOC	0.2ppm		
1607	Main Floor	VC	<0.2ppm	Non detect of VC	
1611	Upstairs	VC	<0.2ppm	nondetect of VC	

**Comments:**

- Non-detect of vinyl chloride (VC)
- 0.2ppm of VOCs but not associated w/ compounds from deaclarant. this was verified w/ Gastec.

Instrument MultirAE/Gastec SN M01FA01320 / 14937 Cal Date 03/09/2023



# Residential Air Monitoring

Resident Name	Exemption 6- PII	Resident Phone	Exemption 6- PII
Address	Exemption 6- PII	Resident Present for inspection?	(Y) N
Date	03/10/2023	Start Time	0900
		End Time	1537

Time	Location Description	Analyte	Result	Comments	Sampler
0900	Main Floor	VOC	<0.1 ppm		A. Richardson
0910	Basement	VOC	<0.1 ppm		
0912	Attic	VOC	<0.1 ppm		A. Richardson
1115	Main Floor	VOC	<0.1 ppm		
1117	Basement	VOC	<0.1 ppm		
1119	Attic	VOC	<0.1 ppm		A. Richardson
1315	Main Floor	VOC	<0.1 ppm		
1317	Basement	VOC	<0.1 ppm		
1318	Attic	VOC	<0.1 ppm		K. Fielder
1532	Main Floor	VOC	<0.1 ppm		
1534	Basement	VOC	<0.1 ppm		
1536	Attic	VOC	<0.1 ppm		

**Comments:**

- Nondetects for 0900 assessment
- Nondetects for 1115 assessment
- Nondetects for 1315 assessment. We noticed all doors opened and ventilation continue. An employee stated that odors were present earlier before air monitoring. Still nondetects as previously stated.
- NS worker also stated odors present from sump pump area hole.

Instrument MultirAE/Gastec SN MOIFAD1320/15251 Cal Date 03/10/23

- operation were occurring outside

**Exemption 6- PII**

**Exemption 6- PII**

Resident Name	<b>Exemption 6- PII</b>	Resident Phone	<b>Exemption 6- PII</b>
Address	<b>Exemption 6- PII</b>	Resident Present for inspection?	<input checked="" type="radio"/> Y <input type="radio"/> N
Date	03/10/2023	Start Time	1259
		End Time	1306

Time	Location Description	Analyte	Result	Comments	Sampler
1259	Living Room	VOC	<0.1 ppm		A. Richardson
1300	Bedrooms	VOC	<0.1 ppm		↓
1300	Bathroom	VOC	<0.1 ppm		
1300	Kitchen/Dining	VOC	<0.1 ppm		
1301	Basement	VOC	<0.1 ppm		
1304	2nd Unit	VOC	<0.1 ppm	Living Room	
1305	2nd Unit	VOC	<0.1 ppm	Kitchen / Bathroom	
1305	2nd Unit	VOC	<0.1 ppm	Bedroom	

**Comments:** Nondetects in both units (main home & guest home)

**Instrument** MultiRAE / Gastec **SN** MOIEA17443/14937 **Cal Date** 03/10/2023

Resident Name	Exemption 6- PII	Resident Phone	Exemption 6- PII
Address	Exemption 6- PII	Resident Present for inspection?	<input checked="" type="radio"/> Y <input type="radio"/> N
Date	03/10/2023	Start Time	1006
		End Time	

Time	Location Description	Analyte	Result	Comments	Sampler
1006	Living room 1st Floor	VOC	<0.1 ppm		K. Fielder
1007	Main Floor	VOC	<0.1 ppm	Kitchen, bedrooms, bathroom	
1008	Basement	VOC	<0.1 ppm	Storage, laundry	
1010	Attic	VOC	<0.1 ppm	Extra bedroom	

**Comments:** NDN detects for VOCs throughout home

**Instrument** MultiRAE / Gastec **SN** M01EA17443/14937 **Cal Date** 03/10/2023

Exemption 6- PII

Resident Name	Exemption 6- PII	Resident Phone	
Address		Resident Present for inspection?	<input checked="" type="radio"/> Y <input type="radio"/> N
Date		03/10/23	Start Time
		End Time	1156

Time	Location Description	Analyte	Result	Comments	Sampler
1150	Kitchen	VOC	<0.1ppm		A. Richardson
1150	Dining	VOC	<0.1ppm		↓
1150	Living Room	VOC	<0.1ppm		
1150	Bedroom	VOC	<0.1ppm		
1150	Bedroom	VOC	<0.1ppm		
1151	Bedroom	VOC	<0.1ppm		
1151	Bathroom	VOC	<0.1ppm		
1152	Basement	VOC	<0.1ppm		

**Comments:** - Non detects throughout home (upstairs/main/basement)  
 - Homeowner states strong outdoor odors at night 8-10pm

Instrument MultiRAE/Gastec SN MOIFAD1320/14937 Cal Date 03/10/23  
~~03/01/17~~



# Residential Air Monitoring

Resident Name	Exemption 6- PII	Resident Phone	Exemption 6- PII
Address	Exemption 6- PII	Resident Present for inspection?	<input checked="" type="radio"/> Y <input type="radio"/> N
Date	03/11/2023	Start Time	1100
		End Time	1110

Time	Location Description	Analyte	Result	Comments	Sampler
1100	Foyer / Living Room	VOC	<0.1ppm		A. Richardson
1100	Kitchen	VOC	<0.1ppm		
1101	Dining Room	VOC	<0.1ppm		
1103	Basement	VOC	<0.1ppm		
1106	Upstairs Bathroom	VOC	<0.1ppm		
1106	Upstairs Closet	VOC	<0.1ppm		
1106	Upstairs Bedrooms	VOC	<0.1ppm		
1106	Upstairs Hallway	VOC	<0.1ppm		
1107	Attic / Storage	VOC	<0.1ppm		
1109	Outdoor	VOC	<0.1ppm	Near dusty chair	✓

**Comments:** - Checked main floor, basement, upstairs, & attic. Nondetects all throughout indoors of home.  
- Checked outdoor near dusty chair, but no detections of VOCs.

Instrument Multirae/Gastec SN M01EA17443/14937 Cal Date 03/11/23

Data Entry Form

Residential Air Monitoring Date: 03/13/2023

Exemption 6- PII

Exemption 6- PII

Resident(s) present during inspection:  Y  N

Start Time: 0928 End Time: 1501

VOC = volatile organic compounds  
VC = vinyl chloride  
BA = butyl acrylate

Time	Location Description	Analyte	Result	Comments	Sampler
0928	Main Floor	VOC	0.3-0.4 ppm	MultIRAE	A. Richardson
0943	Basement	VOC	0.3-0.4	MultIRAE	
0936	Attic	VOC	0.3-0.4	MultIRAE	
0932	Main Floor	VC	<0.02 ppm	Gastec non detect	
0945	Attic	VC	<0.02 ppm	Gastec non detect	
0950	Basement	VC	<0.02 ppm	Gastec non detect	
0959	Main Floor	BA	<0.00 ppm	Drager Xpid 8500 nondetect	
1005	Attic	BA	<0.00 ppm	Drager Xpid 8500 nondetect	
1011	Basement	BA	<0.00 ppm	Drager Xpid 8500 nondetect	
1059	Main Floor	VC	<0.05 ppm	Nextteg nondetect	

Comments: City Hall employees stated indoor odor present when air monitoring team arrived @ 0930. Conducted monitoring for VOCs w/ MultIRAE & found sustained low-level detections of VOC throughout City Hall Floors. No detections of VC or BA in breathing zone. Air monitoring team was told that insulating foam sealant was used @ 0730 throughout

Instrument MultIRAE SN M01EA17443 Calib. Date: 03/13/2023  
Gastec 14937  
Drager X-pid 8500 KRMF0157  
Nextteg 14903

SEE BACK

Data Entry Form

Residential Air Monitoring Date: 03/13/2023

Exemption 6- PII

Exemption 6- PII

Resident(s) present during inspection:  Y  N

Start Time: 0928 End Time: 1501

VOC = volatile organic compounds  
VC = vinyl chloride  
BA = butyl acrylate

Time	Location Description	Analyte	Result	Comments	Sampler
1108	Map Room	VC	<0.05 ppm	Nextteg nondetect	A. Richardson
1112	Attic	VC	<0.05 ppm	Nextteg nondetect	
1118	Basement	VC	<0.05 ppm	Nextteg nondetect	
1127	Foam Sealant Lid	VC	<0.05 ppm	Nextteg nondetect (outside of city hall)	
1135	Foam Sealant Lid	VC	>100 ppm	Drager Xpid 8500 (outside of city hall)	
1336	Main Floor	VOC	<0.1 ppm	MultIRAE nondetect	
1341	Basement	VOC	<0.1 ppm	MultIRAE nondetect	
1339	Attic	VOC	<0.1 ppm	MultIRAE nondetect	

Comments: see notes on page 1

Instrument MultIRAE SN M01EA17443 Calib. Date: 03/13/2023  
Gastec 14937  
Drager X-pid 8500 KRMF0157  
Nextteg 14903

Data Entry Form

Residential Air Monitoring Date: 03/13/2023

Exemption 6- PII

Exemption 6- PII

Resident(s) present during inspection:  Y  N

Start Time: 0928 End Time: 1501

VOC = volatile organic compounds  
VC = vinyl chloride  
BA = butyl acrylate

Time	Location Description	Analyte	Result	Comments	Sampler
1445	Main Floor	VOC	0.1 ppm	MultIRAE low-level nondetect	A. Richardson
1449	Main Floor	VC		Nextteg nondetect	
1458	Basement	VOC	<0.1 ppm	MultIRAE nondetect	
1501	Attic	VOC	<0.1 ppm	MultIRAE nondetect	

Comments: see notes on page 1

Instrument MultIRAE SN M01EA17443 Calib. Date: 03/13/2023  
Gastec 14937  
Drager X-pid 8500 KRMF0157  
Nextteg 14903

... main floor & basement. Air monitoring team tested the foam sealant w/ Nextteg tube & Drager outside of the building. VC was nondetect via Nextteg, but detect via Drager. Results from Drager indicate chemical cross-sensitivity of an ingredient in the foam sealant that results in false-positive VC detection. Air monitoring team suggested if nuisance odors continues, use ventilation & fanning, but detections were not related to incident.  
 - ArRichardson 3/13/23



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Data Entry Form

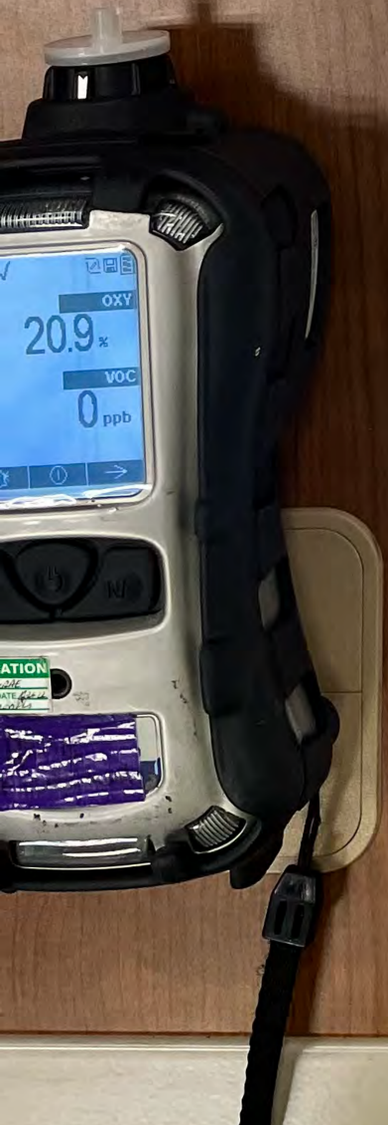
Residential Air Monitoring Date: 03/13/2023  
 Resident's Name: **Exemption 6- PII**  
 Address: **Exemption 6- PII**  
 Telephone Number: **Exemption 6- PII** Email Address: \_\_\_\_\_  
 Resident(s) present: **Exemption 6- PII**  
 Start Time: 0928 End Time: 1501

VOC = volatile organic compounds  
 VC = vinyl chloride  
 BA = butyl acrylate.

Time	Location Description	Analyte	Result ppm	Comments	Sampler
1108	Map Room	VC	<0.05ppm	Nextteg nondetect	ArRichardson
1112	Attic	VC	<0.05ppm	Nextteg nondetect	
1118	Basement	VC	<0.05ppm	Nextteg nondetect	
1127	Foam Sealant Lid	VC	<0.05ppm	Nextteg nondetect (outside of city hall)	
1135	Foam Sealant Lid	VC	>100ppm	Drager Xpid 8500 (outside of city hall)	
1336	Main Floor	VOC	<0.1ppm	MultIRAE nondetect	
1341	Basement	VOC	<0.1ppm	MultIRAE nondetect	
1339	Attic	VOC	<0.1ppm	MultIRAE nondetect	

Comments: See Notes on page 1

Instrument MultIRAE SN M01EA17443 Calib. Date: 03/13/2023  
 Gastec 14937  
 Drager Xpid 8500 KRMF0157  
 Nextteg 14903



**CTEH** THE SCIENCE OF READY™

Data Entry Form

Residential Air Monitoring Date: 03/13/2023  
 Resident's Name: **Exemption 6- PII**  
 Address: **Exemption 6- PII**  
 Resident(s) present during inspection: Y N  
 Start Time: 0928 End Time: 1501

VOC = volatile organic compounds  
 VC = vinyl chloride  
 BA = butyl acrylate.

Time	Location Description	Analyte	Result	Comments	Sampler
1445	Main Floor	VOC	0.1ppm	MultIRAE low-level nondetect	ArRichardson
1449	Main Floor	VC		Nextteg nondetect	
1458	Basement	VOC	<0.1ppm	MultIRAE nondetect	
1501	Attic	VOC	<0.1ppm	MultIRAE nondetect	

Comments: See Notes on page 1

Instrument MultIRAE SN M01EA17443 Calib. Date: 03/13/2023  
 Gastec 14937  
 Drager Xpid 8500 KRMF0157  
 Nextteg 14903

Resident Name	Exemption 6- PII	Resident Phone	Exemption 6- PII
Address	Exemption 6- PII	Resident Present for inspection?	<input checked="" type="radio"/> Y <input type="radio"/> N
Date	03/13/2023	Start Time	1437
		End Time	1505

Time	Location Description	Analyte	Result	Comments	Sampler
1437	Kitchen	VOC	0.2ppm		A. Richardson
1437	Living Room	VOC	0.2ppm		
1438	Vault Room	VOC	0.2ppm		
1438	Bathroom	VOC	0.2ppm		
1438	Master Bedroom	VOC	0.2ppm		
1439	Bathroom off Bedroom	VOC	0.2ppm		
1440	Outdoor Patio	VOC	<0.1ppm		
1441	Storage Shed	VOC	<0.1ppm	near Black Car in Shed	
1442	Small Storage Shed	VOC	<0.1ppm		
1443	Outdoor next Strada	VOC	<0.1ppm		
1445	Outdoor Dog Pin	VOC	<0.1ppm		

**Comments:** Sustained low-level VOC inside home. Used Nextteg to test for VC. Results are non detect. Non detect outdoor as well.

**Instrument** MultiRAE **SN** MO1EA17443/ **Cal Date** 03/13/2023  
 Gastec Nextteg 181966  
 Hydrogen Chloride - SM Flex 126505A13716008

**Data Entry Form**

Residential Re-Entry Air Monitoring Date: 03/13/23

Resident's Name: Exemption 6- PII

Address: Exemption 6- PII

Telephone Number: Exemption 6- PII E-mail Address:

Resident(s) present during inspection:  Y  N

Start Time: 1437 End Time: 1505

Time	Location Description	Analyte	Result	Comments	Initials
1456	Garage	VOC	<0.1ppm		A. Richardson
1500	Living Room	VC	<0.02ppm		
1505	Bedroom	VC	<0.02ppm		

**Comments:** Non detects of VC

Instrument \_\_\_\_\_ SN \_\_\_\_\_ Calib. Date: \_\_\_/\_\_\_/20\_\_\_

**Data Entry Form**

Residential Air Monitoring Date: 03/14/2023

Resident's Name: Exemption 6- PII

Address: Exemption 6- PII

Resident(s) present during inspection  Y  N

Start Time: 0906 End Time: \_\_\_\_\_

Time	Location Description	Analyte	Result	Comments	Sampler
0906	Main Floor	VOC	<0.1ppm		A. Richardson
0906	Main Floor Service Desks	VOC	<0.1ppm	Employees' Desks & Offices	↓
0912	Attic	VOC	<0.1ppm		
0916	Basement	VOC	<0.1ppm		
1029	Main Floor	VOC	<0.1ppm		
1033	Attic	VOC	<0.1ppm		
1036	Basement	VOC	<0.1ppm		
1127 <del>1027</del>	Main Floor	VOC	<0.1ppm		
1131	Attic	VOC	<0.1ppm		
1133	Basement	VOC	<0.1ppm		↓

Comments: - Nondetects during 0900 assessment  
- Jetter operation began ~1030. - Nondetects during 1030 assessment.  
- Nondetect during 1130 assessment.

Instrument MultIRAE / SN MO1FA09524 Calib. Date: 03/13/2023  
Nextteq 14903

**Data Entry Form**

Residential Air Monitoring Date: 03/14/2023

Resident's Name: Exemption 6- PII

Address: Exemption 6- PII

E-mail Address: VOC=volatile organic compounds

Resident(s) present during inspection  Y  N  
 Start Time: \_\_\_\_\_ End Time: 1545

Time	Location Description	Analyte	Result	Comments	Sampler
1330	Main Floor	VOC	<0.1ppm		K. Fielder
1334	Attic	VOC	<0.1ppm		↓
1339	Basement	VOC	<0.1ppm		A. Richardson
1431	Main Floor	VOC	<0.1ppm		↓
1438	Attic	VOC	<0.1ppm		↓
1445	Basement	VOC	<0.1ppm		K. Fielder
1532	Main Floor	VOC	<0.1ppm		↓
1538	Attic	VOC	<0.1ppm		↓
1542	Basement	VOC	<0.1ppm		

Comments: - Nondetects during 1330 assessment.  
- Nondetects during 1430 assessments.  
- Nondetects during 1530 assessment.

Instrument MultIRAE / SN MO1FA09524 Calib. Date: 03/14/2023  
Nextteq 14903

# Residential Air Monitoring

Resident Name	Exemption 6- PII	Resident Phone	Exemption 6- PII		
Address		Resident Present for inspection?		<input checked="" type="radio"/> Y <input type="radio"/> N	
Date		03/15/2023		Start Time	0941

Time	Location Description	Analyte	Result	Comments	Sampler
0941	Main Floor	VOC	<0.1ppm		K. Fielder
0947	Attic	VOC	<0.1ppm		
0950	Basement	VOC	<0.1ppm		
1446	Main Floor	VOC	<0.1ppm		
1450	Attic	VOC	<0.1ppm		
1455	Basement	VOC	<0.1ppm		

**Comments:** No jetter operations set for today - NO detections throughout building for AM and PM assessments.  
 - Post operations assessments.  
 - Hepa air scrubbers/air purifiers around main floor. assessments.

**Instrument** MultiRae/nexteq **SN** M01FA0132/181966 **Cal Date** 03/15/2023

**Data Entry Form**

Residential Air Monitoring

Date: 3/18/23

Resident's Name: **Exemption 6- PII**

Address: **Exemption 6- PII**

Telephone Number: ( ) -- E-mail Address:

Resident(s) present during inspection:  Y  N

Start Time: 1600 End Time: 1645

Time	Location Description	Analyte	Result	Comments	Sampler
1603	upstairs	VOCs	ND < 0.1	upstairs / attic area	LT
1603	upstairs	VC	ND < 0.02	upstairs / attic area	LT
1614	Living Rm; <sup>main</sup> floor	VOC	ND; < 0.1	living room	LT
1622	main floor	VOC	ND; < 0.1	bathroom / laundry	LT
1624	Basement	VOC	ND; < 0.1	basement / <del>lower</del>	LT
1630	Front porch	VOC	ND; < 0.1	OUTDOORS; Front porch	LT
16	Back/side yard	VOC	ND; < 0.1	OUTDOORS; back/side yard	LT

Comments: **Exemption 6- PII** has cabin on hill near residence, declined air monitoring @ cabin

Instrument MULTIRAE SN MOLEA17443 Calib. Date: 3/18/2023

**Data Entry Form**

Residential Air Monitoring

Date: 3/19/23

Resident's Name

**Exemption 6- PII**

Address:

**Exemption 6- PII**

Telephone

Resident(s) present during inspection  Y  N

Start Time: 0900

End Time: \_\_\_\_\_

Time	Location Description	Analyte	Result	Comments	Sampler
0912	main floor	VOC	ND; <0.1	Living Rm / kitchen	LT
0918	upstairs	VOC	ND; <0.1	bedrooms	LT
0920	upstairs	VC	ND; <0.02	upstairs bedrm. closet	LT
0930	upstairs	VOC	ND; <0.1	attic to (D) of stairs	LT
0934	main floor	VOC	ND; <0.1	indoor porch / storage space	LT
0940	Basement	VOC	ND; <0.1	Basement	LT
0940	OUTDOORS	VOC	ND; <0.1	Back porch	LT

Comments: placed MR @ intake of air purifiers in home (the ones turned on) MR reported all ND; door behind litter box upstairs - knob not secured - unable to open

Instrument Multirae SN M01EA17443 Calib. Date 03/19/2023

Gastec Pump ; 14903  
+ Vinyl chloride  
Gastec Tubes

legal and rightful  
authorize Norfolk  
professionals, in  
agencies, (collecti  
monitoring.  
Ed Snon Valley  
tion and Release

# Residential Air Monitoring



<b>Resident Name</b>	<b>Exemption 6- PII</b>	<b>Resident Phone</b>	<b>Exemption 6- PII</b>
<b>Address</b>	<b>Exemption 6- PII</b>	<b>Resident Present for inspection?</b>	(Y) N
<b>Date</b>	03/28/2023	<b>Start Time</b>	1258
		<b>End Time</b>	1312

Time	Location Description	Analyte	Result	Comments	Sampler
1258	Main Floor	VOCs	≤0.1 ppm	Kitchen, dining, living room	K. Fielder
1301	Second Floor	VOCs	≤0.1 ppm	3 bedrooms, one bathroom	
1303	Attic	VOCs	≤0.1 ppm	storage	
1306	Basement	VOCs	≤0.1 ppm	laundry, bathroom, storage	
1310	Front/back yard	VOCs	≤0.1 ppm		

**Comments:**  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

**Instrument** Multiraе/Nexxteq    **SN** MBB32042N8/181966    **Cal Date** 03/28/2023

(b) (6)

**CTEH**  
THE SCIENCE OF READY™

### Residential Air Monitoring

Resident Name	Exemption 6- PII	Resident Phone	Exemption 6- PII
Address		Resident Present for inspection?	<input checked="" type="radio"/> Y <input type="radio"/> N
Date	03/28/2023	Start Time	1327
		End Time	1334

Time	Location Description	Analyte	Result	Comments	Sampler
1327	Front entryway	VOCs	20.1ppm		K. Fielder
1328	Bathroom	VOCs	20.1ppm		
1329	Main retail area	VOCs	20.1ppm	hardware, paint, primers	
1330	Back storage area	VOCs	20.1ppm	Employee only area	
1332	Front yard/back	VOCs	20.1ppm	outdoor area	

Comments: Air ~~purifier~~ purifier in front entry way

Instrument MultiRae/Nexxteq SN MBB3Z042N8/181966 Cal Date 03/28/2023

# Residential Air Monitoring

**CTEH**  
THE SCIENCE OF READ

Exemption 6- PII

Resident Name  
Address  
Date

Exemption 6- PII

4/11/23

Resident Phone  
Resident Present for inspection?  
Start Time

End Time

1400  
(SW)

Time	Location Description	Analyte	Result	Comments	Sampler
1400	Main Floor	VOCs	<0.1ppm	Living Room, Kitchen, Laundry	S. White   + 
1403	Basement	VOCs	<0.1ppm	Storage	
1405	Upstairs	VOCs	<0.1ppm	2 bedroom, 1 bathroom	
1408	Outside	VOCs	<0.1ppm	Front yard, back yard	
1410	Shed	VOCs	<0.1ppm	Shed/workshop	

Comments: No odors inside, No odors outside

Instrument MULTI/RAE / SN MBB32034Q4/ Cal Date 4/11/23  
Nextteq 181966